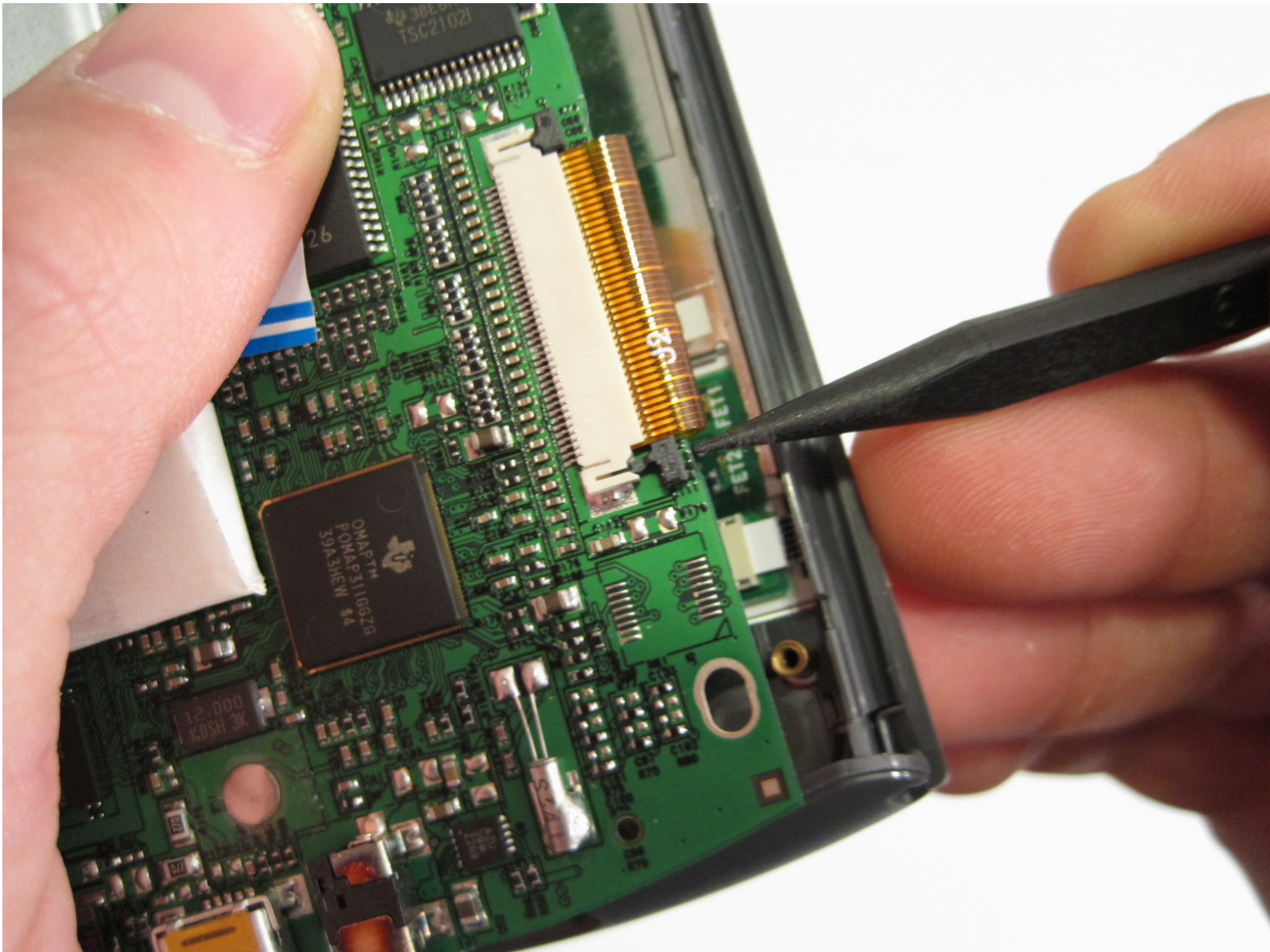




Replacing Tungsten E screen. PAL5037

Written By: Kevin Hom



INTRODUCTION

This is a guide on how to replace the touch screen on a Palm Tungsten E.



TOOLS:

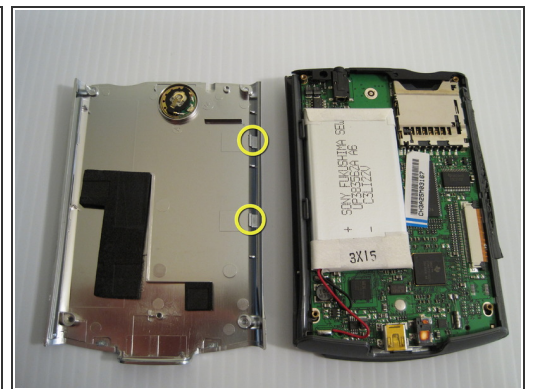
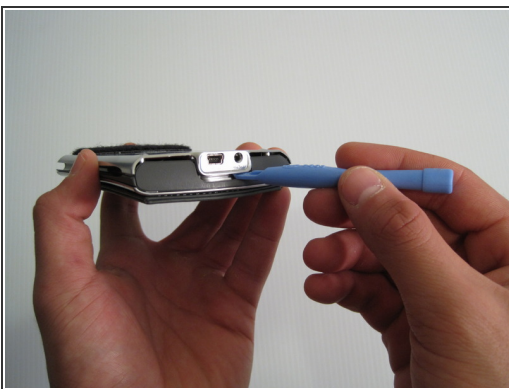
- [iFixit Opening Tools](#) (1)
 - [Spudger](#) (1)
 - [T5 Torx Screwdriver](#) (1)
-

Step 1 — Tungsten E Teardown



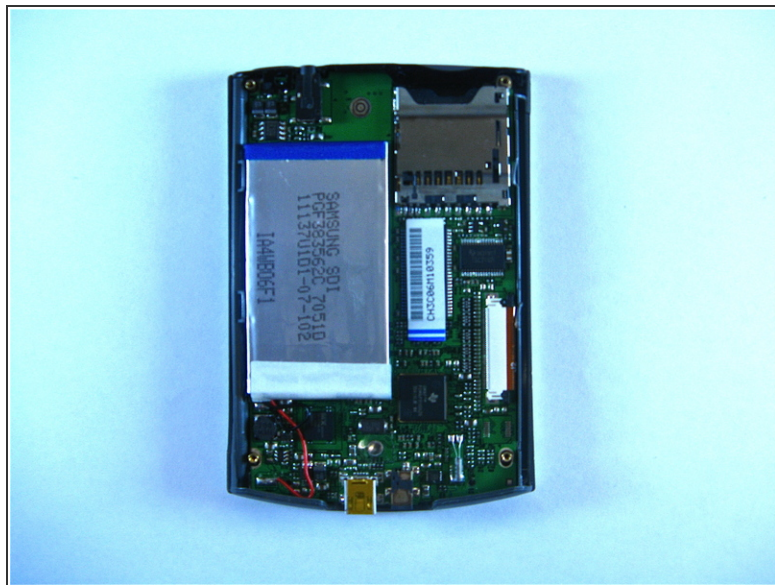
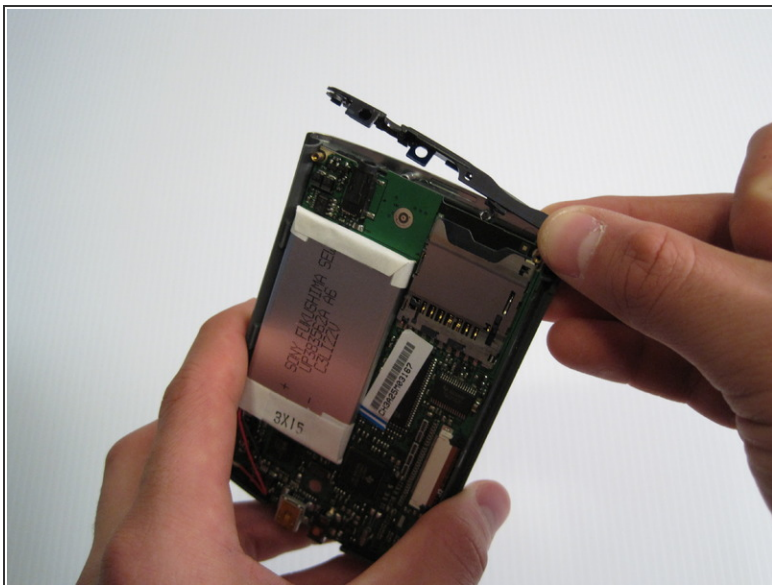
- Remove stylus and SD card.
- Using T-5 torx driver, remove 4 back panel screws.
- ⓘ The screws are small and can be lost easily. Be sure to place them in a secure area.

Step 2



- Begin to remove back cover by inserting the plastic opening tool under the usb and power input slots.
- Continue by sliding the plastic opener to the right at the markers shown until the cover releases.

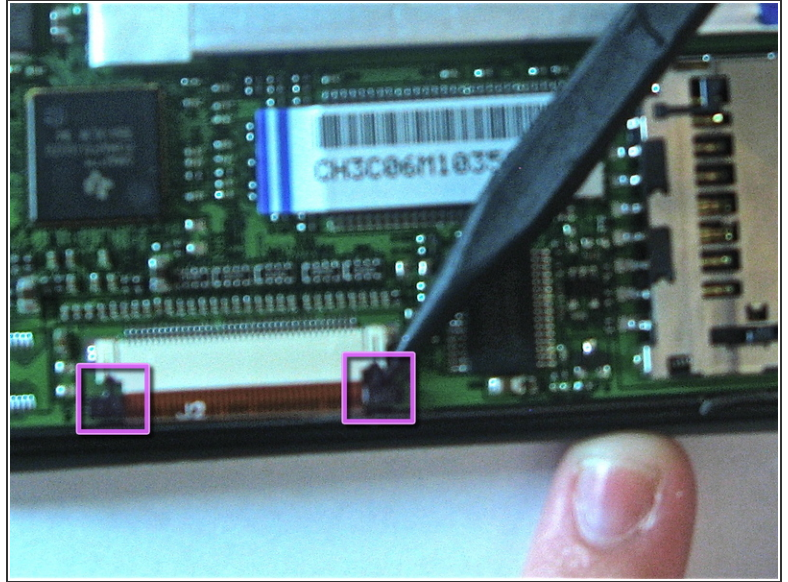
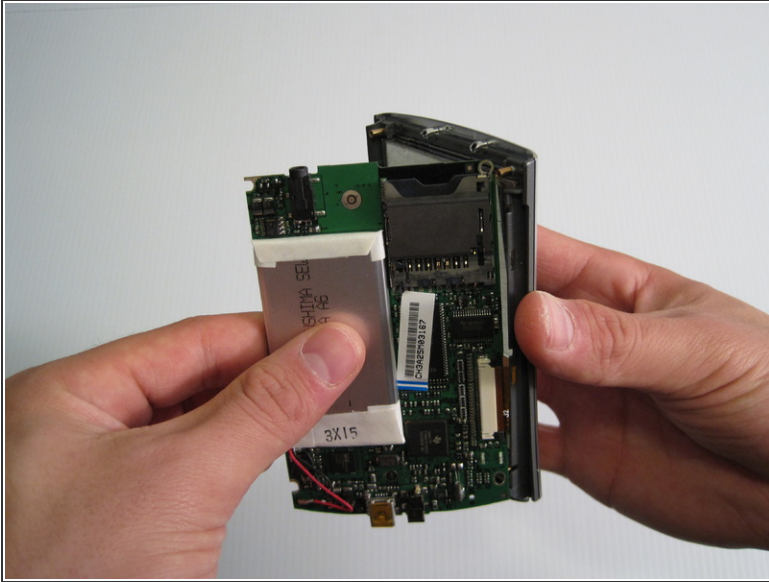
Step 3



i Your device may not have a screen protector. If not, you do not need to complete step three. Please move on to step four.

- Remove screen protector by lifting hinge out of plastic housing.
- Remove top cover by gently pulling away from the device with plastic tool

Step 4



- Carefully remove motherboard from the standoffs without damaging the LCD flex connector.
- Using spudger(the black pencil-like tool shown in picture two), unlock both sides of the flex connector block (shown in the purple boxes in picture two) by pushing down.
- Remove motherboard completely.
- Metal washers may pop out of the device during this step

Step 5



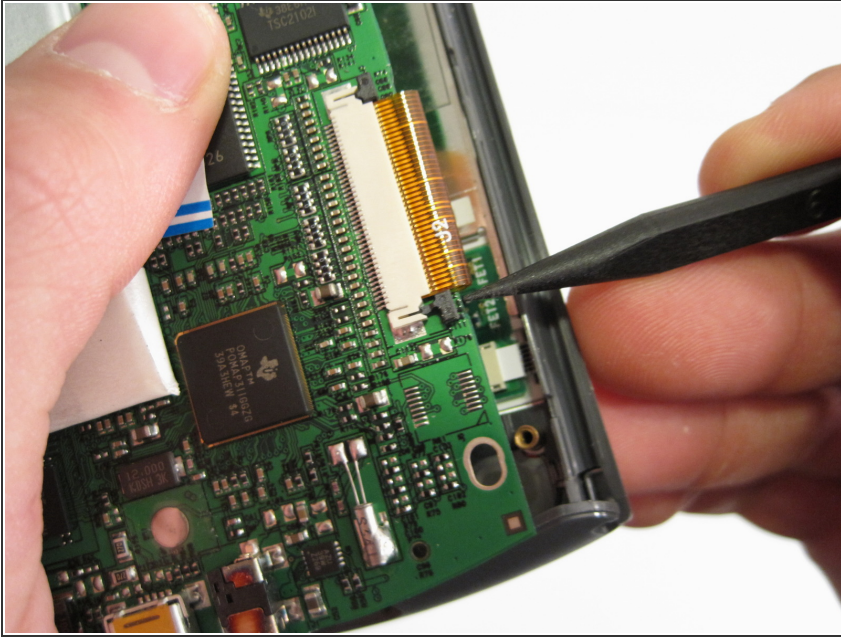
- Remove buttons using fingers.
- Gently flex frame to release screen from plastic frame.
- Lift out screen.

Step 6



- Congratulations! You have successfully taken apart a Palm Tungsten E.

Step 7 — Replacing Touch screen



- Reassemble the device in the reverse order of the tear down using the new screen in place of the old screen.
 - To reconnect the flex connector press up on the blocks with the spudger to ensure they click into place.
- ⚠ Be careful not to damage the flex connector.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-08-29 12:09:22 PM.